

ABSTRACT OF THE DISCLOSURE

Charge processing is performed using a system whose overall structure has been simplified, and in which the burden on the user of a vehicle decreased.

Sub
CE
A device mounted in a vehicle 30 detects the position of a vehicle 32 mounting the device mounted in a vehicle using GPS signals from GPS satellites 20, 22, and 24, and transmits this via ground wave communication to a general center 40. The general center 40 performs charge processing (calculation) for an area in which a charge is applied based on the position of the vehicle 32 received by ground wave communication, and transmits the result thereof to the device mounted in a vehicle 30. The device mounted in a vehicle 30 collects a toll from a prepaid card or IC card or the like on the basis of the received charge processing result.